

~~SECRET~~
Office Memorandum • UNITED STATES GOVERNMENT

TO :Chief, D/S

DATE: 1 April 1958

FROM :Chief, S/CST

SUBJECT:Monthly Activity Report

1. Accomplishments

- 4 a. Contribution in additional installments to Project 20.1783, "Soviet Atomic Energy Program" [REDACTED] 25X1A9a
- 4 b. Contribution to Project 10.2029, "Index of Soviet Industrial Production" [REDACTED] 25X1A9a
- 4 c. Contribution to Project 20.1881, "Electric Power Consumption in the USSR" [REDACTED] 25X1A9a
- 25X1A9a d. Updating of contribution to Project 30.1823, "Albanian NIS" [REDACTED]
- e. CSM, "Second Five Year Railroad Construction Plan of R.R. Engineering Corps Doubled" [REDACTED] 25X1A9a
- 25X1A9a f. CSM, "Implications of Communist China's Increased Goal for Cement Production in 1958" [REDACTED]
- g. CSM, "Sanmen Gorge Project to be Completed in 1961" [REDACTED] 25X1A9a
- 25X1A9a h. CSM, "Plans for Development of Eastern Regions of USSR" [REDACTED]
- 25X1A9a i. Current Intelligence Digest item concerning construction of the Kiev Subway. [REDACTED]
- j. Current Intelligence Digest item concerning Soviet construction of the rail line as far as Urumchi. [REDACTED] 25X1A9a
- k. The following coordinations were made:
- 1) [REDACTED] was called on to coordinate on Project 30.1864, "Electric Power Construction in Communist China". 25X1A9a

~~SECRET~~

SECRET

SUBJECT:

25X1A9a 2) [REDACTED] coordinated with S/OM on Project 41.1939,
"Reorganization in Kazakhstan".

25X1A 3) [REDACTED] coordinated with M/FM on a Part II item
for the CIWR entitled "15-Year Prospects for the Soviet Steel Industry".

25X1C8a 1. In addition, [REDACTED] responded to questions raised by 25X1A9a
Col. [REDACTED] regarding a land connection between Sakhalin and the
Siberian mainland.

2. Plans

Nothing to report.

3. Administration

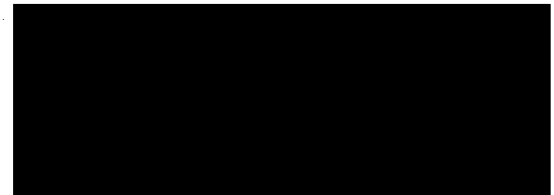
25X1C8a

✓ 25X1A9a [REDACTED] attended this year's [REDACTED] Arctic Course.

4. Problems

Nothing to report.

25X1A9a



Distribution:

Orig. & 1 - Addressee

3- S/CST

25X1A ORR/S/CST: [REDACTED] rw/4597 (1 Apr 58)

SECRET